

L Number	Hits	Search Text	DB	Time stamp
1	23862	((different or two or multiple) with particle with (size or diameter)) ("6014246").PN.	USPAT	2003/11/29 09:43
2	1	((("6014246").PN.) and substrate	USPAT	2003/11/29 09:49
3	0	((("6014246").PN.) and substrate	USPAT	2003/11/29 09:44
4	0	((("6014246").PN.) and substrate	USPAT	2003/11/29 09:49
5	1	((("6014246").PN.) and glass	USPAT	2003/11/29 09:49
6	1	("6589452").PN.	USPAT	2003/11/29 09:49
7	0	((("6589452").PN.) and substrate	USPAT	2003/11/29 09:49
8	1	((("6589452").PN.) and glass	USPAT	2003/11/29 09:51
9	1	((different or two or multiple) with particle with (size or diameter))) and ("6014246").PN.)	USPAT	2003/11/29 10:23
10	2	((("6014246") or ("6436187"))).PN.	USPAT	2003/11/29 10:23
-	0	(method with colloidal with crystal with self).clm.	USPAT	2003/11/28 12:48
-	0	(method same colloidal same crystal same self).clm.	USPAT	2003/07/15 12:20
-	19	(method same colloidal same crystal).clm.	USPAT	2003/07/15 12:22
-	1	(method same (colloidal adj crystal)).clm.	USPAT	2003/07/15 12:23
-	5	((colloidal adj crystal)).clm.	USPAT	2003/07/15 12:23
-	38	lincoln with log	USPAT	2003/11/28 12:48
-	16478	colloidal with (particle or crystal)	USPAT	2003/11/28 15:40
-	0	(lincoln with log) and (colloidal with (particle or crystal))	USPAT	2003/11/28 12:49
-	4	(lincoln with log) and (lattice or superlattice)	USPAT	2003/11/28 12:56
-	14	("5406573" "5440421" "5814840" "5838016" "5990850" "5997795" "5998298" "6134043" "6188819" "6249005" "6274293" "6278809" "6339030" "6373056").PN.	USPAT	2003/11/28 12:52
-	327603	(silicon adj dioxide) or silica or (sio\$6"2")	USPAT	2003/11/28 13:23
-	9198	photonic	USPAT	2003/11/28 13:17
-	89346	(optical with fiber) or waveguide	USPAT	2003/11/28 12:57
-	24	(colloidal with (particle or crystal)) and ((silicon adj dioxide) or silica or (sio\$6"2")) and photonic and ((optical with fiber) or waveguide)	USPAT	2003/11/28 13:01
-	24	(colloidal with (particle or crystal)) and ((silicon adj dioxide) or silica or (sio\$6"2")) and photonic and (lattice or superlattice)	USPAT	2003/11/28 13:03
-	1356	(colloidal with (particle or crystal)) and (lattice or superlattice)	USPAT	2003/11/28 13:05
-	1055	((colloidal with (particle or crystal)) and (lattice or superlattice)) and diameter	USPAT	2003/11/28 13:04
-	17	((colloidal with (particle or crystal)) and (lattice or superlattice)) and diameter) and photonic	USPAT	2003/11/28 13:04
-	843	(lattice or superlattice) with periodic	USPAT	2003/11/28 13:05
-	37	((lattice or superlattice) with periodic) and (colloidal with (particle or crystal))	USPAT	2003/11/28 13:06
-	205	photonic with bandgap	USPAT	2003/11/28 13:17
-	7	(photonic with bandgap) and (colloidal with (particle or crystal))	USPAT	2003/11/28 13:17
-	405161	(silicon adj dioxide) or silica or (sio\$6"2") or polystyrene	USPAT	2003/11/28 13:24
-	121	((silicon adj dioxide) or silica or (sio\$6"2") or polystyrene) and (photonic with bandgap)	USPAT	2003/11/28 14:08
-	0	5689275.pn. and ((silicon adj dioxide) or silica or (sio\$6"2") or polystyrene) and particle	USPAT	2003/11/28 14:09
-	1	5689275.pn. and ((silicon adj dioxide) or silica or (sio\$6"2") or polystyrene)	USPAT	2003/11/28 14:57
-	4	(optical with crystalline with colloidal).ti.	DERWENT	2003/11/28 15:00
-	1	2002-676930.NRAN.	DERWENT	2003/11/28 14:59
-	15	(crystalline adj colloidal).ti.	DERWENT	2003/11/28 15:01

-	1	("20020045030").PN.	USPAT;	2003/11/28 15:01
-	1	2002-536461.NRAN.	DERWENT	
-	331	photonic near3 crystal	DERWENT	2003/11/28 15:02
-	125	(photonic near3 crystal) and (photonic with bandgap)	USPAT	2003/11/28 15:28
-	97	((photonic near3 crystal) and (photonic with bandgap)) and ((optical with fiber) or waveguide)	USPAT	2003/11/28 15:28
-	343691	invert\$3 or infiltrat\$5	USPAT	2003/11/28 15:29
-	10	((photonic near3 crystal) and (photonic with bandgap)) and ((optical with fiber) or waveguide)) and (invert\$3 or infiltrat\$5)	USPAT	2003/11/28 15:29
-	3	((photonic near3 crystal) and (photonic with bandgap)) and ((optical with fiber) or waveguide)) and (invert\$3 or infiltrat\$5)) and colloidal	USPAT	2003/11/28 15:30
-	16478	colloidal with (particle or crystal)	USPAT	2003/11/28 18:58
-	1	("6436187").PN.	USPAT	2003/11/28 16:14
-	1	(colloidal with (particle or crystal)) and ("6436187").PN.)	USPAT	2003/11/28 16:05
-	1	("4728591").PN.	USPAT	2003/11/28 16:04
-	1	(colloidal with (particle or crystal)) and ("4728591").PN.)	USPAT	2003/11/28 16:05
-	0	sinter\$6 and ("6436187").PN.)	USPAT	2003/11/28 16:14
-	0	thermal and ("6436187").PN.)	USPAT	2003/11/28 16:15
-	0	consolidat\$5 and ("6436187").PN.)	USPAT	2003/11/28 16:15
-	0	heat\$5 and ("6436187").PN.)	USPAT	2003/11/28 16:15
-	1	deposition and ("6436187").PN.)	USPAT	2003/11/28 16:21
-	1	photonic and ("6436187").PN.)	USPAT	2003/11/28 17:29
-	9893	(colloidal with (particle or crystal)) and ((first same second) or (two with different) or (different with size))	USPAT	2003/11/28 17:27
-	936	(colloidal with (particle or crystal)) same ((first same second) or (two with different) or (different with size))	USPAT	2003/11/28 17:16
-	660	((colloidal with (particle or crystal)) same ((first same second) or (two with different) or (different with size))) and diameter	USPAT	2003/11/28 17:17
-	30	((colloidal with (particle or crystal)) same ((first same second) or (two with different) or (different with size))) and diameter) and reflectance	USPAT	2003/11/28 17:41
-	9598	(colloidal with (particle or crystal)) and ((first same second) or ((different or two) with (size or diameter)))	USPAT	2003/11/28 17:30
-	77	photonic and ((colloidal with (particle or crystal)) and ((first same second) or ((different or two) with (size or diameter))))	USPAT	2003/11/28 17:32
-	458434	((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter))	USPAT	2003/11/28 18:59
-	1597	photonic and ((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter)))	USPAT	2003/11/28 17:32
-	4766	(colloidal with (particle or crystal)) and ((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter)))	USPAT	2003/11/28 17:32
-	30	photonic and ((colloidal with (particle or crystal)) and ((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter))))	USPAT	2003/11/28 17:32

-	196	((colloidal with (particle or crystal)) and (((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter)))) and reflectance	USPAT	2003/11/28 18:37
-	192	((colloidal with (particle or crystal)) and (((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter)))) and reflectance) not (photonic and ((colloidal with (particle or crystal)) and (((first with (diameter or particle)) same (second with (diameter or particle))) or ((different or two) with (size or diameter))))))	USPAT	2003/11/28 17:41
-	0	5589401.pn. and substrate	USPAT	2003/11/28 18:36
-	10670	(colloidal with (particle or crystal)) and (particle near2 size)	USPAT	2003/11/28 18:37
-	466	((colloidal with (particle or crystal)) and (particle near2 size)) and reflectance	USPAT	2003/11/28 18:37
-	6037	(colloidal with (particle or crystal)) same (particle near2 size)	USPAT	2003/11/28 18:37
-	268	((colloidal with (particle or crystal)) same (particle near2 size)) and reflectance	USPAT	2003/11/28 18:37
-	8890	colloidal near2 particle	USPAT	2003/11/28 18:58
-	1	((different or two) with partilce with (size or diameter))	USPAT	2003/11/28 18:59
-	1	((different or two or multiple) with partilce with (size or diameter))	USPAT	2003/11/28 18:59
-	23862	((different or two or multiple) with particle with (size or diameter))	USPAT	2003/11/29 09:43
-	33057	(colloidal near2 particle) adn (((different or two or multiple) with particle with (size or diameter)))	USPAT	2003/11/28 19:00
-	1184	(colloidal near2 particle) and (((different or two or multiple) with particle with (size or diameter)))	USPAT	2003/11/28 19:01
-	272	(colloidal near2 particle) same (((different or two or multiple) with particle with (size or diameter)))	USPAT	2003/11/28 19:01
-	12	("3937998" "4088802" "4088923" "4335330" "4431941" "4806824" "4847533" "5045752" "5602444" "5714836" "5726528" "5838100").PN.	USPAT	2003/11/28 19:05